

Amendments to the Claims

1. (Currently amended) A refrigerated cabinet (10) comprising at least one rolling night blind and at least one goods compartment opening (14) adapted to be closed by means of the at least one rolling night blind in an operative position thereof, the at least one rolling night blind held in the rolled-up state in the inoperative position thereof, characterized in that a support of the at least one of the rolling night blinds (1, 1') comprises at least one loose bearing (5) in a groove-like recess of an upper front portion (2) of the refrigerated cabinet and such that the at least one of the rolling night blind blinds (1, 1') can be supported so as to be slidable in a direction loosely rests on, or is supported by, the at least one loose bearing (5) so as to permit a sliding motion of the at least one of the rolling night blinds (1, 1') along a longitudinal axis (20) of a blind carrier shaft (4).
2. (Previously presented) A refrigerated cabinet according to claim 1, wherein the at least one rolling night blind is two or more rolling night blinds (1, 1'), characterized in that the rolling night blinds (1, 1'), at least at adjoining side portions thereof, have means (30) for connecting the rolling night blinds (1, 1').
3. (Previously presented) A refrigerated cabinet according to claim 2, characterized in that the means (30) for connecting the rolling night blinds (1, 1') are in the form of adhesive tape, hook-and-loop-type closure, or zip fastener.
4. (Previously presented) A refrigerated cabinet according to claim 1, characterized in that the at least one rolling night blind (1, 1') has holes.
5. (Previously presented) A refrigerated cabinet according to claim 4, characterized in that the at least one rolling night blind (1, 1') is perforated in different manner in different portions across the area thereof.
6. (Previously presented) A refrigerated cabinet according to claim 4, characterized in that the at least one rolling night blind (1, 1') is formed with said holes in the upper portion thereof only.

7. (Previously presented) A refrigerated cabinet according to claim 4, characterized in that the holes are formed by perforating the night covering (1, 1') and/or by the material chosen for the night covering (1, 1').
8. (Currently amended) A refrigerated cabinet comprising:
 - a goods compartment (12) having an opening (14);
 - a rolling blind (1, 1') positioned to close the opening (14) in a first state and having a rolled-up second state; and
 - at least one loose bearing (5) in a recess (7), a roll of the rolling blind supported by the at least one loose bearing for rotation about a longitudinal axis 20 and said roll being longitudinally slidable.
9. (Previously presented) The refrigerated cabinet of claim 8 wherein:
 - the rolling blind is a first blind and the cabinet further comprises a second blind.
10. (Previously presented) The refrigerated cabinet of claim 9 further comprising:
 - means for connecting the first blind to the second blind.
11. (Canceled)
12. (New) A refrigerated cabinet comprising:
 - a goods compartment (12) having an opening (14);
 - a rolling blind (1, 1') positioned to close the opening (14) in a first state and having a rolled-up second state; and
 - at least one loose bearing (5) in a recess (7), a roll of the rolling blind supported by the at least one loose bearing to permit rolling up and unrolling of the rolling blind from the roll and to be longitudinally slidable.
13. (New) The refrigerated cabinet of claim 12 wherein:
 - the rolling blind is a first blind and the cabinet further comprises a second blind.

14. (New) The refrigerated cabinet of claim 13 further comprising:
means for connecting the first blind to the second blind.